

TWINBIRD

pdf

AM9159



■

●

1 2
3 4
5 6
7 8
9 10
10
11
12
13
14

RX0403B



.

.

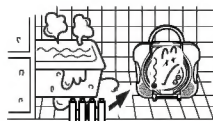
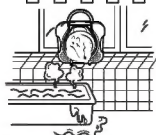
.

*

*







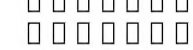
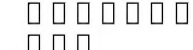





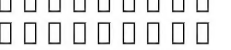




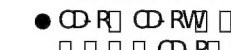










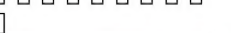
*

*



- [illegible]

-
- The diagram illustrates correct and incorrect ways to handle a CD-ROM. It is divided into two main sections by a vertical line.
- Left Section (Correct Handling):**
- Top:** A hand is shown holding a CD-ROM by its edges. A small arrow points to the center hole, indicating that the center should be held.
 - Bottom:** A CD-ROM is shown with a small piece of tape or a label being applied to its surface.
- Right Section (Incorrect Handling):**
- Top:** A CD-ROM is shown with a small circle in the center, indicating that the center should not be touched.
 - Bottom:** A CD-ROM is shown with a large 'X' over it, indicating that it should not be handled in this way.

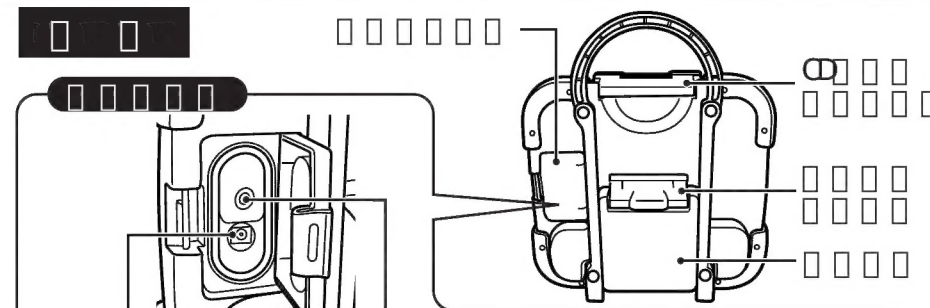
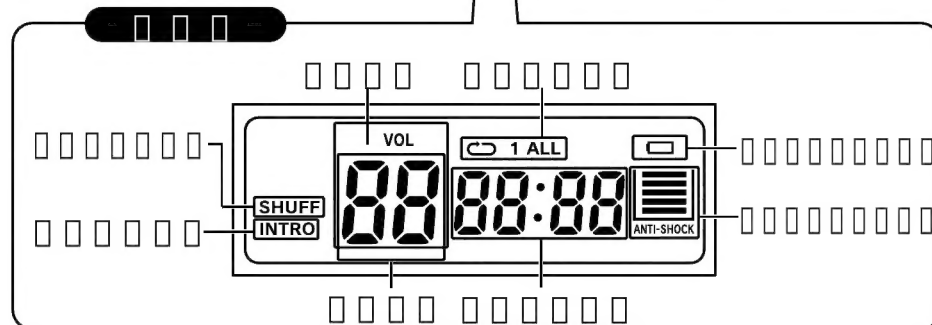
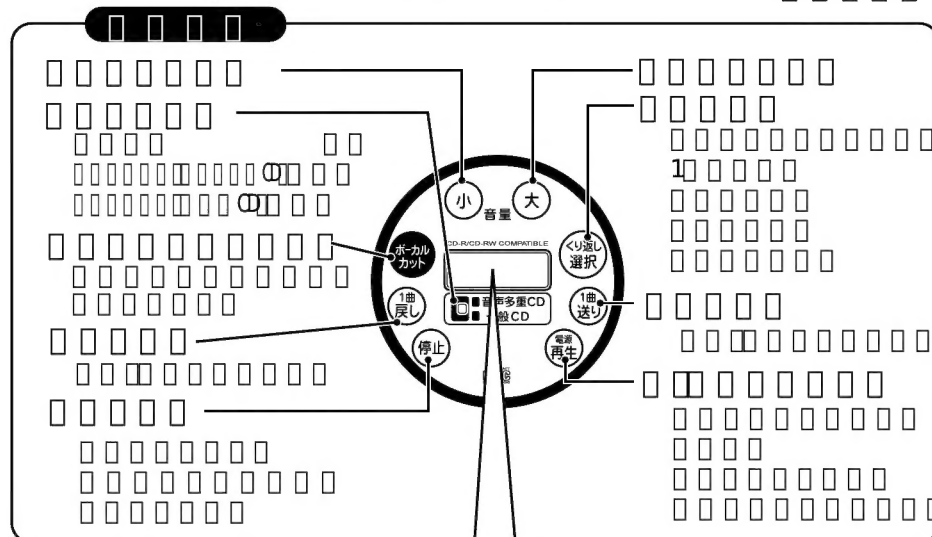
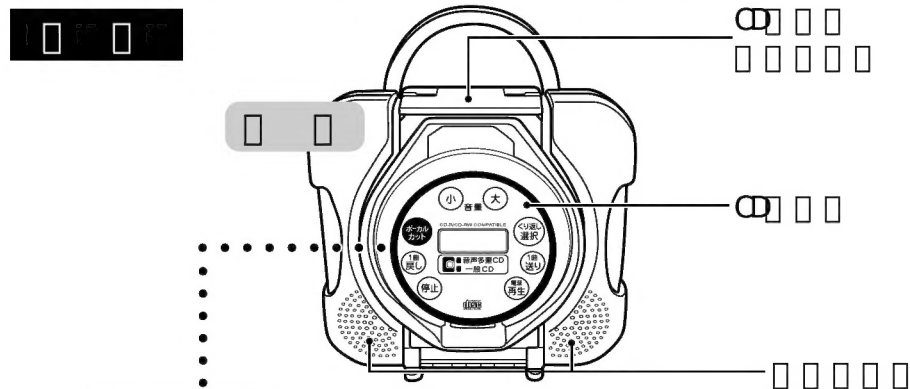
- 


- COMPACT disc DIGITAL AUDIO
- SINGLE
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 

[illegible]

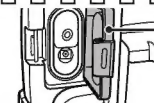
JIS Z 7000

- [illegible]

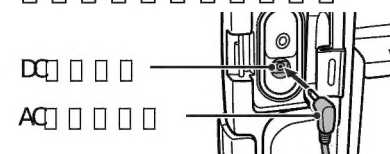
[illegible]



- 1.** □ □ □ □ □ □ □ □ □ □ □



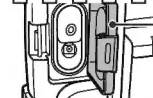
2. □□□ AC □□□□□ DC



- [illegible]



- 1.**



2. □□□□□□□□□□□□□



3. □ □ □ □ □ □ □ □ □ □ □



- [illegible]

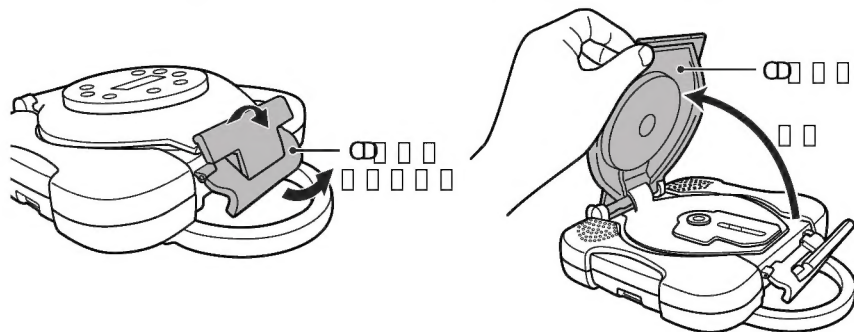
[illegible]

[illegible]

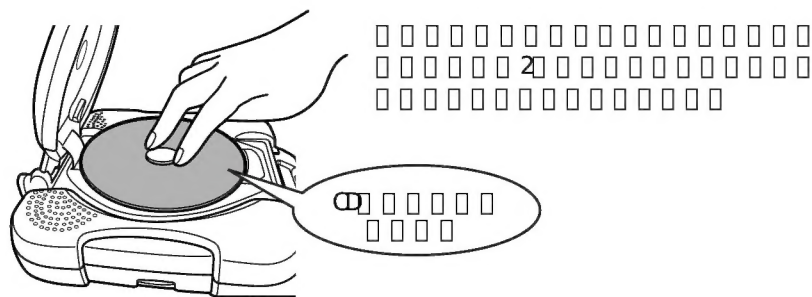
- [illegible]



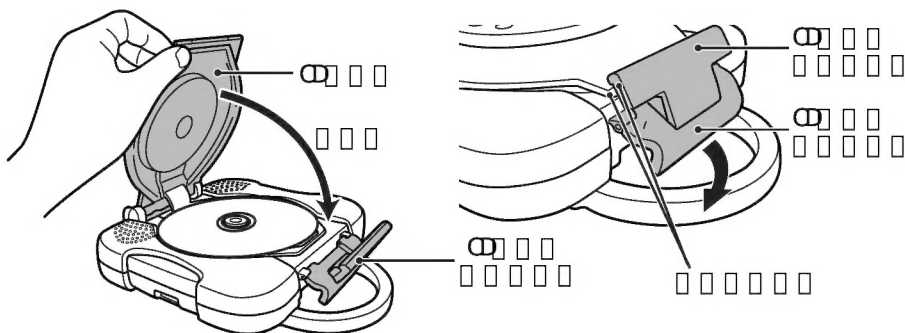
1. 電源の切り替え



2. 電源の切り替え

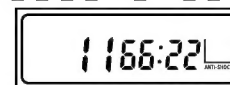


3. 電源の切り替え

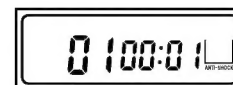


4. 電源の切り替え

- ① 電源の切り替え
- ② 電源の切り替え



- ③ 電源の切り替え



電源の切り替え

5. 電源の切り替え



6. 電源の切り替え

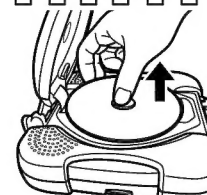
- 電源の切り替え
- 電源の切り替え



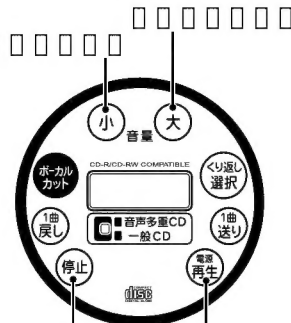
1. 電源の切り替え



2. 電源の切り替え



電源の切り替え





再生 再生



再生 再生



1曲戻し 1曲送り

1曲戻し 1曲送り

1曲戻し 1曲送り

2 1曲戻し 1曲送り



1曲戻し 1曲送り

1曲戻し 1曲送り

1曲戻し 1曲送り



くり返し選択

① 1曲戻し 1曲送り

② 1曲戻し 1曲送り

③ 1曲戻し 1曲送り

④ 1曲戻し 1曲送り

⑤ 1曲戻し 1曲送り

⑥ 1曲戻し 1曲送り

⑦ 1曲戻し 1曲送り

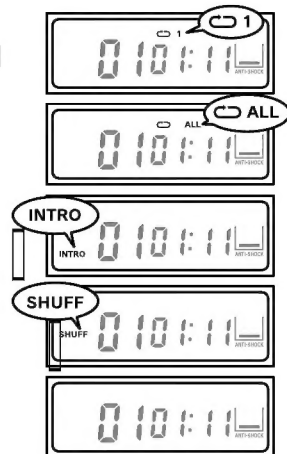
⑧ 1曲戻し 1曲送り

⑨ 1曲戻し 1曲送り

⑩ 1曲戻し 1曲送り

⑪ 1曲戻し 1曲送り

⑫ 1曲戻し 1曲送り



ボーカル カット

① 1曲戻し 1曲送り

② 1曲戻し 1曲送り

③ 1曲戻し 1曲送り

④ 1曲戻し 1曲送り

⑤ 1曲戻し 1曲送り

⑥ 1曲戻し 1曲送り

⑦ 1曲戻し 1曲送り

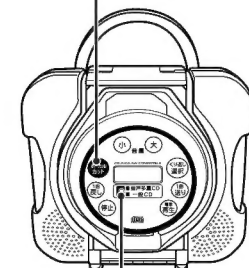
⑧ 1曲戻し 1曲送り

⑨ 1曲戻し 1曲送り

⑩ 1曲戻し 1曲送り

⑪ 1曲戻し 1曲送り

⑫ 1曲戻し 1曲送り



再生 再生

再生 再生	再生 再生	再生 再生	再生 再生
※1 再生 再生	再生 再生	再生 再生	再生 再生
※2 再生 再生	再生 再生	再生 再生	再生 再生

※1 再生 再生

※2 再生 再生

※3 再生 再生

※4 再生 再生

※5 再生 再生

※6 再生 再生

※7 再生 再生

※8 再生 再生

※9 再生 再生

※10 再生 再生

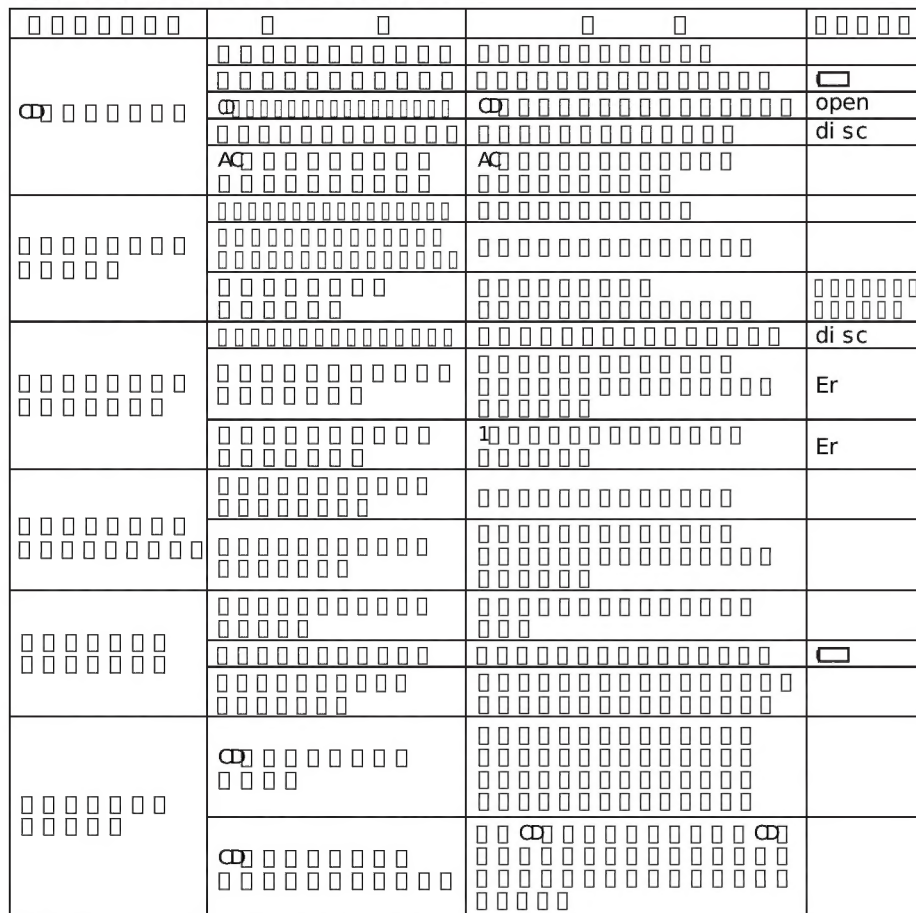
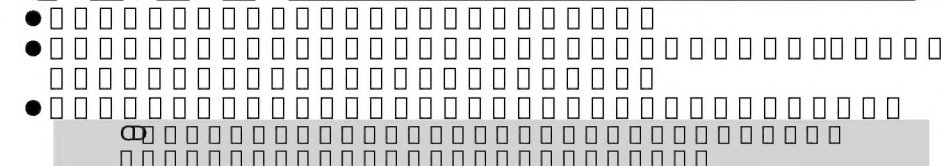




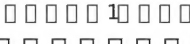
































































































































Diagram illustrating a sequence of boxes arranged in three rows, representing a sequence of elements in a set. The boxes are connected by lines, forming a grid-like structure. The first box in the first row is labeled '1', and the last box in the third row is labeled '100'.



1.   
2.   
3.   
4.   
5.   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-   
-  

[illegible]